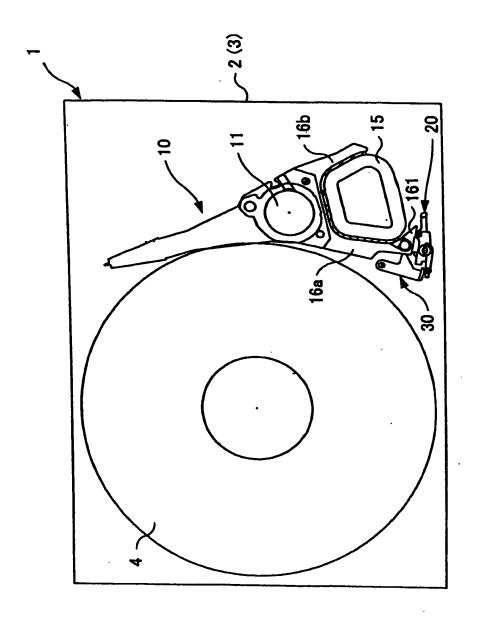
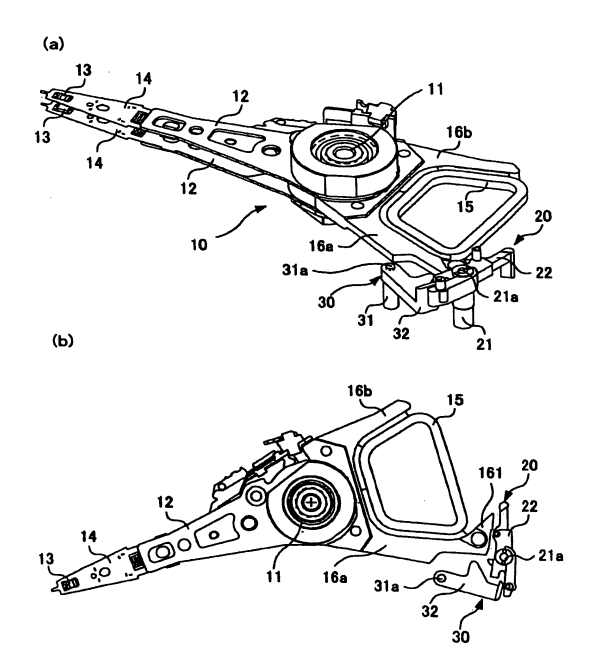
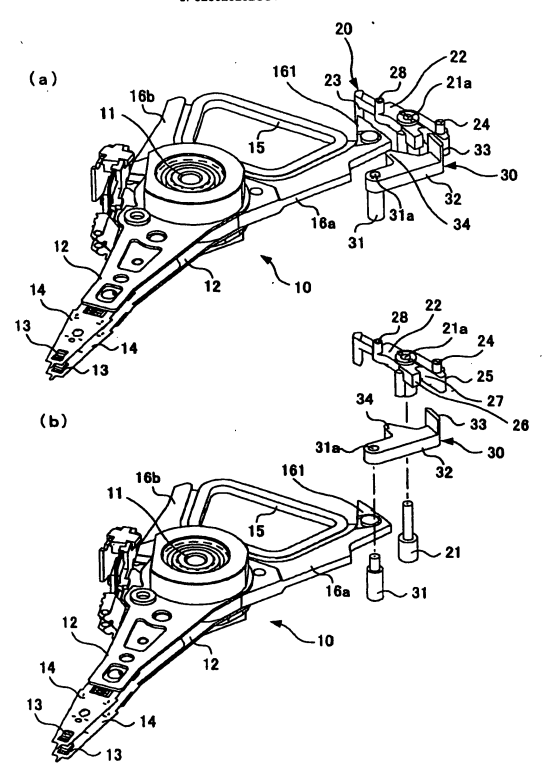
1/20 Kanada et al. JP920020202US1 RBM



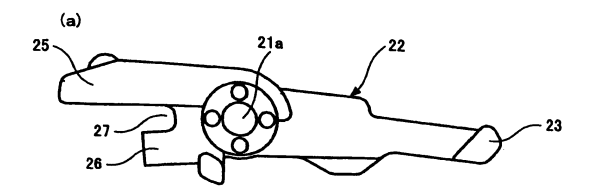
2/20 Kanada et al. JP920020202US1 RBM

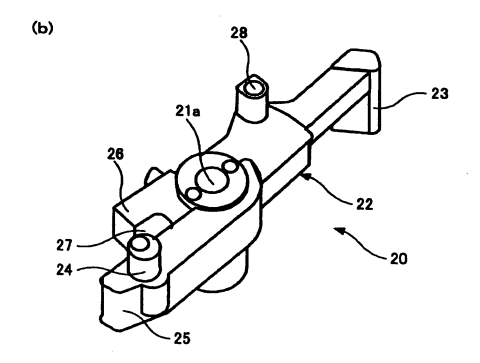


3/20 Kanada et al. JP920020202US1 RBM

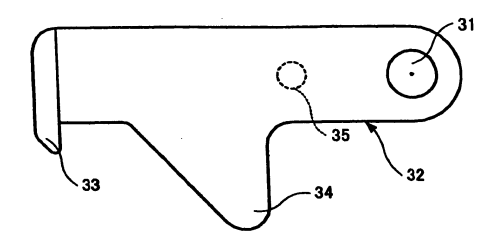


4/20 Kanada et al. JP920020202US1 RBM

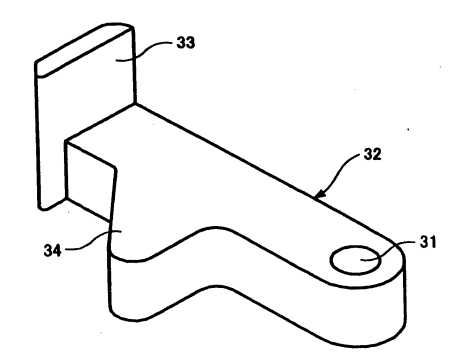




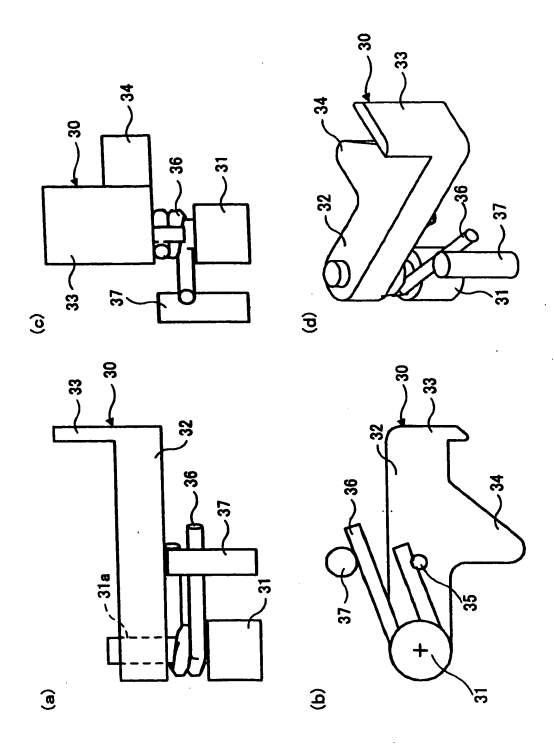
(a)







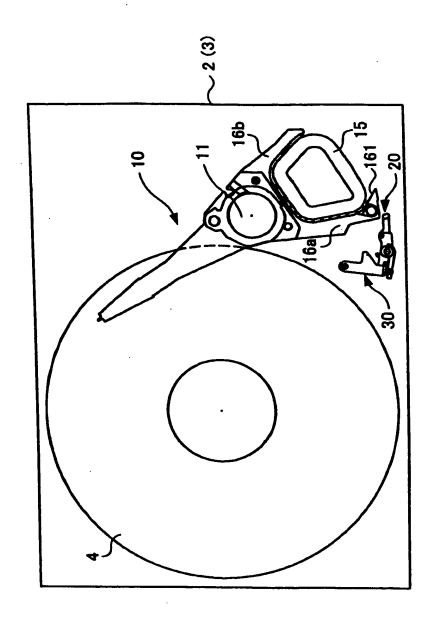
6/20 Kanada et al. JP920020202US1 RBM



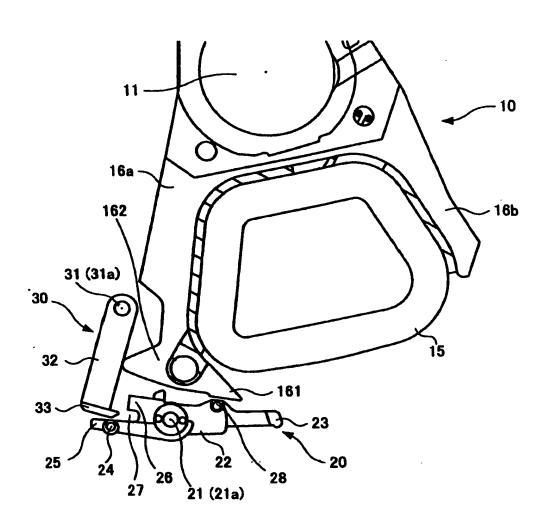
7/20⁻

Kanada et al.

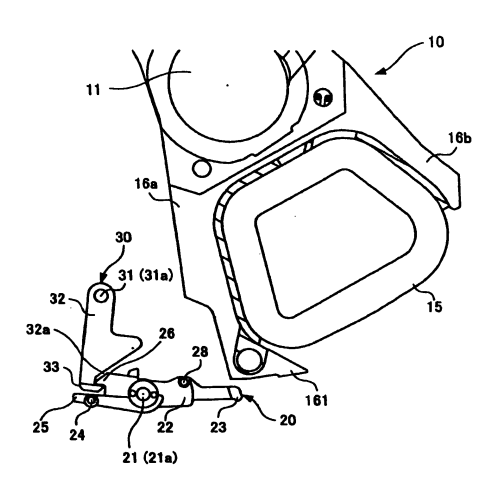
JP920020202US1 RBM



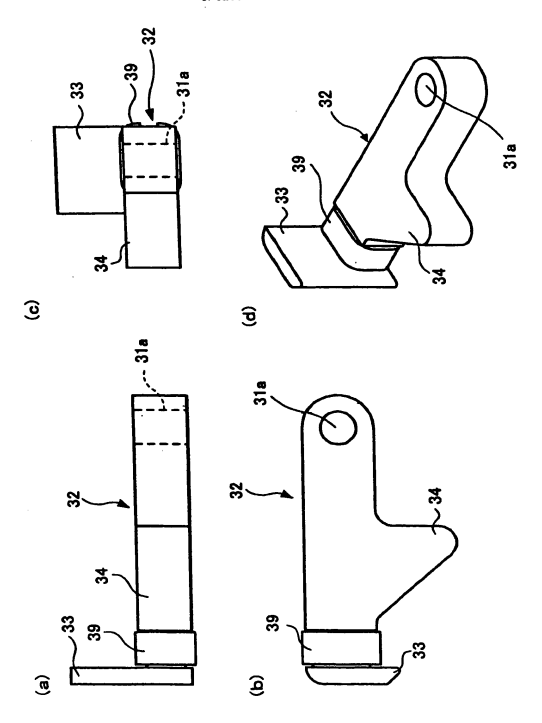
8/20 Kanada et al. JP920020202US1 RBM



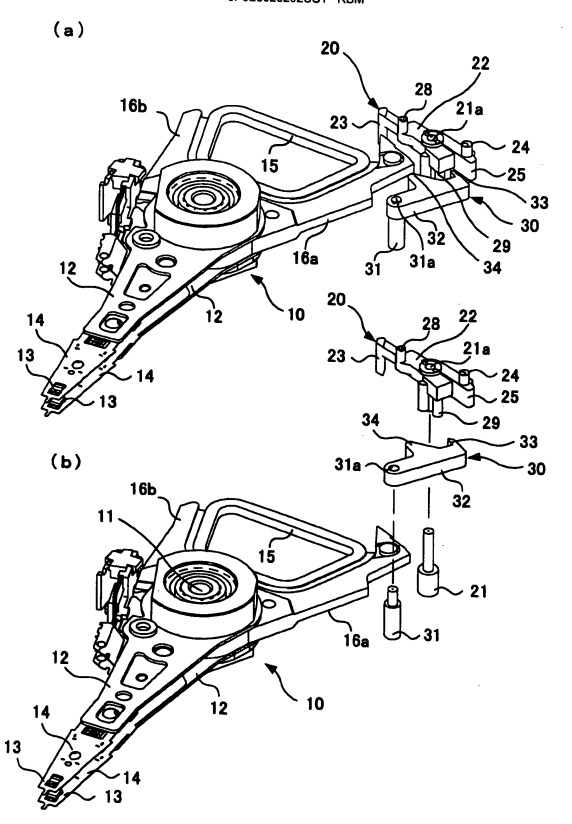
9/20 Kanada et al. JP920020202US1 RBM



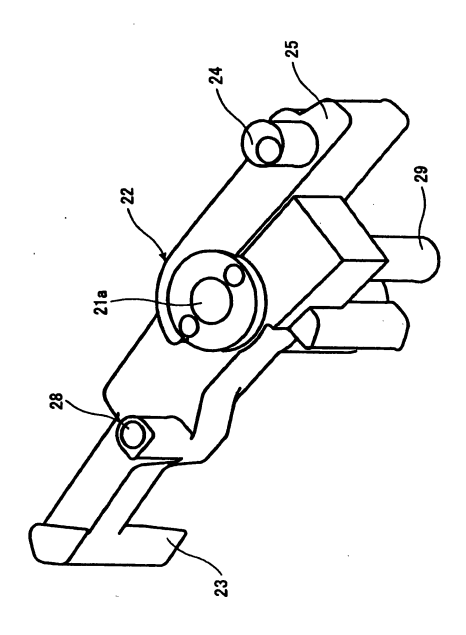
10/20 Kanada et al. JP920020202US1 RBM



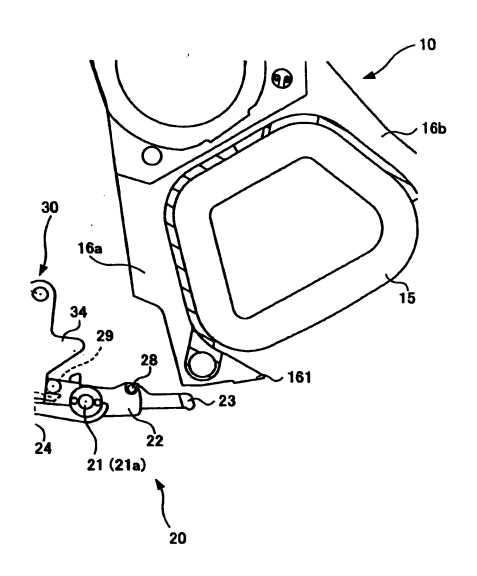
11/20 Kanada et al. JP920020202US1 RBM



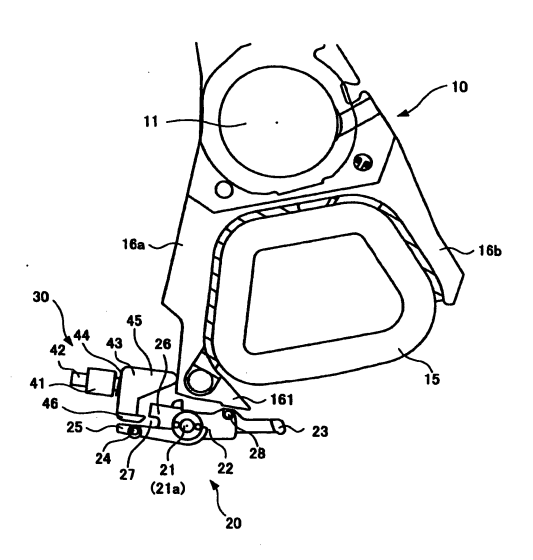
12/20 Kanada et al. JP920020202US1 RBM



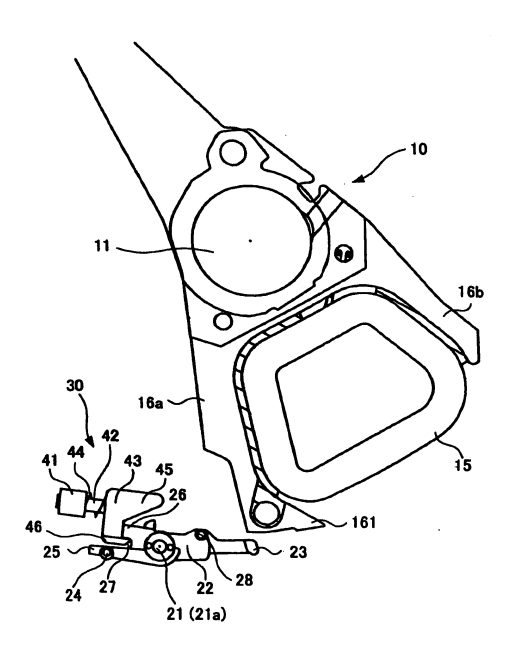
13/20 Kanada et al. JP920020202US1 RBM



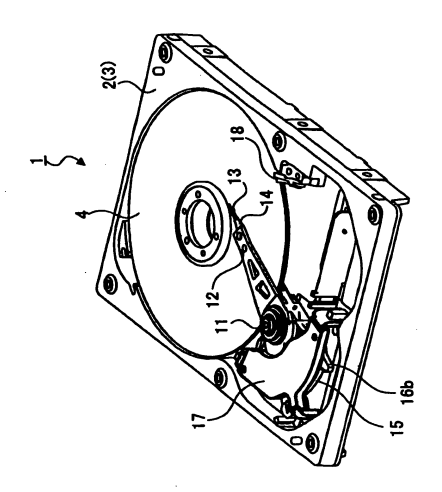
14/20 Kanada et al. JP920020202US1 RBM



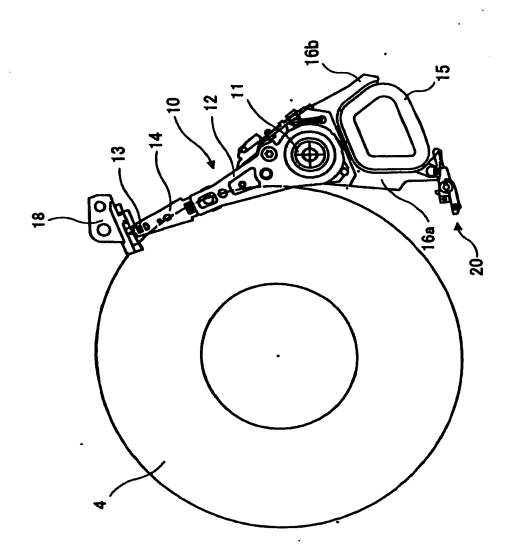
15/20 Kanada et al. JP920020202US1 RBM



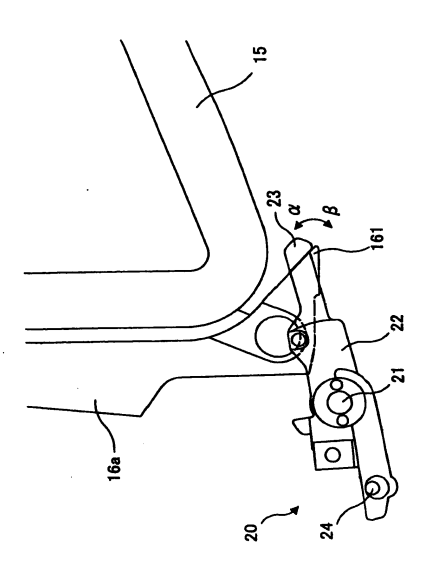
16/20 Kanada t al. JP920020202US1 RBM



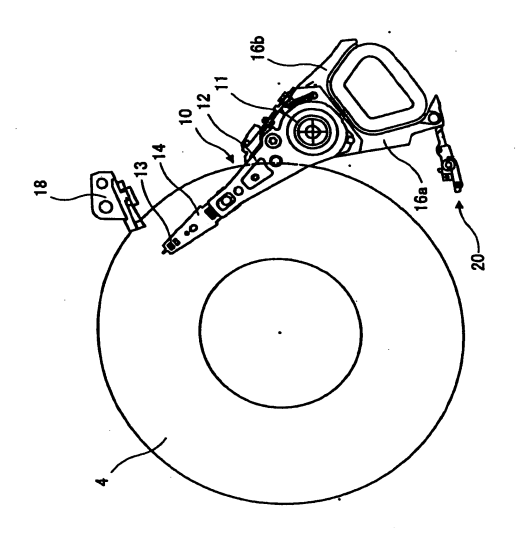
17/20 Kanada et al. JP920020202US1 RBM



18/20 Kanada et al. JP920020202US1 RBM



19/20 Kanada et al. JP920020202US1 RBM



20/20Kanada et al.
JP920020202US1 RBM

